TKHR Docket No.: 050320-1080

## **CLAIMS**

## We claim the following:

1	1. A method for qualifying and selecting patients to be included in a
2	technology-assisted disease management (TADM) system, comprising the steps of:
3	receiving an input associated with the patient;
4	assessing said input using a global goal module that is capable of defining the
5	goals of the organization; and
6	determining if said input is a qualified input based upon said assessment,
<b>1</b> 7	where the patient associated with said qualified input is included in the TADM
7 8 1	system.
	2. The method of claim 1, further comprising the step of assessing said input
2	using a patient scoring module that is capable of providing the score of said input.
1 1 1 1 1	3. The method of claim 1, further comprising the step of assessing said input
11 2	using an intervention goals and outcome module.

2	technology-ass	sisted disease management (TADM) system, comprising the steps of:
3		receiving an input associated with the patient;
4		assessing said input using at least one qualifying module, said qualifying
5	module	e having at least one predetermined parameter; and
6		determining if said input is a qualified input based upon said assessment,
7	where	the patient associated with said qualified input is included in the TADM
8	system	
1	5.	The method of claim 4, further comprising the steps of:
2		re-evaluating a non-qualified input; and
U D 3		determining if said non-qualified input is a re-evaluated qualified input,
4	where	the patient associated with said re-evaluated qualified input is included in the
2 3 4 4 5 5		1 system.
	6.	The method of claim 4, wherein the of step of assessing said input using at
¥ 2	least one qualifying module further includes the step of assessing said input using a global	
2 3	goal module.	
2		
1	7.	The method of claim 6, wherein the of step of assessing said input using said
2	global goal m	odule further includes the step of assessing said input using a patient category
3	focus module	
1	8.	The method of claim 6, wherein the step of assessing said input using said

A method for qualifying and selecting patients to be included in the

4.

category focus module.

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global goal module further includes the step of assessing said input using an organizational

1	9. The method of claim 4, wherein the of step of assessing said input using at
2	least one qualifying module further includes the step of assessing said input using a patient
3	scoring module.
1	10. The method of claim 4, wherein the of step of assessing said input using at
2	least one qualifying module further includes the step of assessing said input using an
3	intervention goals and outcome module.
1	11. The method of claim 4, further comprising the step of selecting monitoring
2	equipment based on said assessment of said input.
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1 1 2 2 3 4 4	12. The method of claim 4, further comprising, the steps of:
2	receiving a qualified outcome input associated with the patient outcome of
¥ 3	being included in the TADM system;
111 121 4	assessing said outcome qualified input to determine if it is unsatisfactory,
£ = == 5	said determination based upon the patient outcome after being included in the
5	TADM system; and
is 7	resetting at least one of said parameters if said qualified outcome input is
7 8	determined to be unsatisfactory.

1	13. A system for qualifying and selecting patients to be included in a technology-
2	assisted disease management (TADM) system, comprising:
3	means for receiving an input associated with the patient;
4	means for assessing said input using at least one qualifying module, said
5	qualifying module having at least one predetermined parameter; and
6	means for determining if said input is a qualified input based upon said
7	assessment, where the patient associated with said qualified input is included in the
8	TADM system.
1	14. The system of claim 13, further comprising:
2	means for receiving a qualified outcome input associated with the patient
3	outcome of being included in the TADM system;
] = 4	means for assessing said outcome qualified input to determine if it is
2 3 4 5	unsatisfactory, said determination based upon the patient outcome after being
6	included in the TADM system; and
7	means for resetting at least one of said parameters if said qualified outcome
8	input is determined to be unsatisfactory.
7 8 4 1	
1	15. The system of claim 13, further comprising:
2	means for re-evaluating a non-qualified input; and
3	means for determining if said non-qualified input is a re-evaluated qualified
4	input, where the patient associated with said re-evaluated qualified input is included
5	in the TADM system.

1	16. A system for qualifying and selecting patients to be included in a technology-
2	assisted disease management (TADM) system, comprising:
3	means for receiving an input associated with the patient;
4	means for assessing said input using a global goal module that is capable of
5	defining the goals of the organization; and
6	means for determining if said input is a qualified input based upon said
7	assessment, where the patient associated with said qualified input is included in the
8	TADM system.

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1	17. A method for use in a computer system for qualifying and selecting patients
2	to be included in a technology-assisted disease management (TADM) system, comprising
3	the steps of:
4	receiving an input associated with the patient;
5	assessing said input using a global goal module that is capable of defining the
6	goals of the organization; and
7	determining if said input is a qualified input based upon said assessment,
8	where the patient associated with said qualified input is included in the TADM
9	system.

1	18.	A method for use in a computer system for qualifying and selecting patients
2	to be included	in a technology-assisted disease management (TADM) system, comprising
3	the steps of:	
4		receiving an input associated with the patient;
5		assessing said input using at least one qualifying module, said qualifying
6	modul	e having at least one predetermined parameter; and
7		determining if said input is a qualified input based upon said assessment,
8	where	the patient associated with said qualified input is included in the TADM
9	system	_ 1.
1	19.	The method of claim 18, further comprising the steps of:
2		re-evaluating a non-qualified input; and
3		determining if said non-qualified input is a re-evaluated qualified input,
grow grow grow area of a surface of a surfac	where	the patient associated with said re-evaluated qualified input is included in the
<u> </u>	TADN	A system.
1 2 2 3	20.	The method of claim 18, further comprising the steps of:
£ 2		receiving a qualified outcome input associated with the patient outcome of
	being	included in the TADM system;
å. 4		assessing said outcome qualified input to determine if it is unsatisfactory,
5	said de	etermination based upon the patient outcome after being included in the
6	TADN	$\Lambda$ system; and
7		resetting at least one of said parameters if said qualified outcome input is
8	determ	nined to be unsatisfactory.

1	21.	A computer readable medium for qualifying and selecting patients to be
2	included in a	technology-assisted disease management (TADM) system, comprising:
3		logic configured to receive an input associated with the patient;
4		logic configured to assess said input using at least one qualifying module,
5	said q	ualifying module having at least one predetermined parameter; and
6		logic configured to determine if said input is a qualified input based upon
7	said as	ssessment, where the patient associated with said qualified input is included in
8	the TA	ADM system
1	22.	The computer readable medium of claim 21, further comprising:
2		logic configured to re-evaluate a non-qualified input; and
3 4		logic configured to determine if said non-qualified input is a re-evaluated
13 = 4	qualif	ied input, where the patient associated with said re-evaluated qualified input is
<b>1</b> 5	includ	led in the TADM system.
<u> </u>	23.	The computer readable medium of claim 21, further comprising:
2		logic configured to receive a qualified outcome input associated with the
logic configured to receive a qualified outcome input associated a		at outcome of being included in the TADM system;
<b>1</b> 4		logic configured to assess said outcome qualified input to determine if it is
5	unsati	sfactory, said determination based upon the patient outcome after being
6		
7		logic configured to reset at least one of said parameters if said qualified
8	outco	me input is determined to be unsatisfactory.

1	24. A computer readable medium for qualifying and selecting patients to be
2	included in a technology-assisted disease management (TADM) system, comprising:
3	logic configured to receive an input associated with the patient;
4	logic configured to assess said input using a global goal module that is
5	capable of defining the goals of the organization; and
6	logic configured to determine if said input is a qualified input based upon
7	said assessment, where the patient associated with said qualified input is included in
8	the TADM system.